

LAGI - [default.wpn]

File View Edit Tools Window Help

Drafts
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 Active

L1: (3) ("3466206").PN.
 L3: (15) 3466206.URPN.
 L4: (243) 174/\$.ccls. and (multilayer adj circuit adj board)
 L5: (166) 4 and substrate
 L6: (74) 5 and (conduct\$3 adj layer)
 L7: (43) 6 and (insulat\$3 adj layer)
 L8: (3) ("5495665").PN.
 L9: (14) ("3011920" | "3099608" | "3844799" | "4066809" | "
 L10: (11) 5495665.URPN.
 L11: (607) (174/256).CCLS.
 L12: (21) ("4338149" | "4687695" | "4800461" | "4931134" | "
 L13: (4) ("4826720" | "4915981" | "5098771" | "5151221").PN.
 L14: (3) 5468918.URPN.
 L15: (83) inject\$3 adj mold\$3 adj circuit
 L16: (26) 5008496.URPN.
 L17: (230) (361/751).CCLS.
 L18: (4) ("4411972" | "4720442" | "4770897" | "4810332").PN.
 L19: (6) ("3745094" | "4082591" | "4159222" | "4190474" | "
 L20: (34) 4810332.URPN.
 L21: (638) (361/777).CCLS.
 L22: (625) (174/254).CCLS.

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 (0) H.sub2.O

Saved

USPAT: EPO JPO DERWENT USDCP

174/258

	Document ID	Issue Dat	Pages	Title	Current OR	Current XR	Retrieval	Inventor	S	C	P	S	
1	US 6388201 B2	20020514	19	Wired circuit board	174/255	174/250; 174/254;	174/258	Yamato, Takeshi et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	US 6386741 B1	20020514	9	Method and apparatus for supplying power to	362/492	174/257; 174/258;	174/258	Jones, Barrie M. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	US 6384345 B1	20020507	7	Three dimensional circuit body and method	174/261	148/24; 174/258;	174/258	Akiha, Yoshinobu et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	US 6384342 B1	20020507	14	Heat-resistant electronic systems and	174/258	174/256; 174/262;	174/258	Li, Chou H.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	US 6380493 B1	20020430	20	Circuit board	174/258	174/254; 361/750;	174/258	Morita, Shigenori et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	US 6379781 B1	20020430	13	Printed circuit board material and method of	428/209	174/250; 174/258;	174/258	Suzuki, Tomio et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	US 6372998 B1	20020416	7	Electrical component connecting structure of	174/260	174/258; 174/261;	174/258	Suzuki, Masataka et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	US 6369331 B1	20020409	8	Printed circuit board for semiconductor packa	174/260	174/252; 174/254;	174/258	Kusano, Kiyoharu et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	US 6369330 B2	20020409	8	Printed circuit board with pushbutton and air	174/254	174/258; 174/261	174/258	Chou, Chin-Wen	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Ready